

ABSTRACT OF THE DISCLOSURE

In case of irradiating a sample with laser beam,  
dispersing light emitted from the sample to a spectrum,  
and fetching and detecting from a wavelength band  
5 extraction portion light in at least one band area from  
the dispersed spectrum, when at least one of a  
plurality of optical elements arranged between the  
sample and the dispersive element is switched, a  
positional relationship between the wavelength band  
10 extraction portion and a spectrum image formation  
position which is displaced in a dispersion direction  
due to a change in angle of light entering the  
dispersive element.